Sort by relevance | Sort by date (new first) | Sort by date (old first)

Network location signature for disambiguating multicast messages in dual-IP ...

US Pat. 7069312 - Filed Dec 6, 2002 - Microsoft Corporation

The devices also **support** the SSDP defined **multicast** 30 address: [FFOX::C]:1900.

... Global addresses are not advertised. For both IPv4 and IPv6 ...

# [APPLICATION] Bandwidth-saving discovery on dual-stack upnp devices

US Pat. 10578064 - Filed Oct 22, 2004 - KONINKLIJKE PHILIPS ELECTRONICS N.V.

3 is a diagram 300 illustrating a conventional **multicast** querying scenario on a heterogeneous network 304 supporting **both IPv4 and IPv6**. ...

### Voice over data telecommunications network architecture

US Pat. 6614781 - Filed Nov 20, 1998 - Level 3 Communications, Inc.

For example, Cisco currently uses RSVP in its **IPv4**-based internetwork router operating system to deliver **IPv6**-type QoS features. ...

### [APPLICATION] IP addressing to support IPv4 and IPv6

US Pat. 11124011 - Filed May 6, 2005 -

Also, the present invention method supports a Mobile IPv4 and IPv6 mobile station ... to concurrently support both IPv4 and IPv6 is desirable and necessary. ...

#### [APPLICATION] VPN services using address translation over an IPv6 network

US Pat. 11220938 - Filed Sep 7, 2005 - CISCO TECHNOLOGY, INC.

... can **support both multicast** and unicast VPN services. [0036] FIG. 4 is a flowchart illustrating the process described above for **IPv4**-in-**IPv6** address ...

Application-aware, quality of service (QoS) sensitive, media access control ...

US Pat. 6640248 - Filed Jul 9, 1999 - Malibu Networks, Inc.

**IPv6** (sometimes called next-generation internet protocol or IPng) is a backward-compatible extension of the current version of the Internet protocol, **IPv4** ...

## Method and system for mobile IP home agent redundancy by using home agent ...

US Pat. 7080151 - Filed Apr 1, 2002 - UTStarcom, Inc.

In another embodiment of the present invention, the **multicast** network address is an **IPv4** or **IPv6** address privately assigned and managed by a system ...

[APPLICATION] Method and apparatus for supporting wireless data services on a TE2 device ...

US Pat. 11112484 - Filed Apr 21, 2005

The Rm interface may also be assigned both IPv4 and IPv6 addresses ... supports

IP multicasting but does not **support** IGMP to register for **multicast** groups. ...

Method and system for dual-network address utilization